



#7/a
mail

PATENT

Attorney Docket No. 041465-5107

6/17/02

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
Tomohiro KIMURA) Confirmation No.: 1757
Application No.: 09/824,717) Group Art Unit: 2625
Filed: April 4, 2001) Examiner: T. Johnson
For: METHOD OF DETECTING A FADE)
CHANGE IN IMAGE INFORMATION)
BASED ON INTRA-FIELD DISPERSION)
VALUES AND INTRA-FIELD)
DC LEVELS (AS AMENDED))

RECEIVED

JUN 10 2004

Commissioner for Patents
U.S. Patent and Trademark Office
2011 South Clark Place
Customer Window
Crystal Plaza Two, Lobby, Room 1B03
Arlington, VA 22202

Technology Center 2600

Sir:

AMENDMENT

In response to the Office Action dated March 4, 2004 (Paper No. 4), the period for response to which extends through June 4, 2004, please amend the above-identified application as follows:

06/07/2004 SSESHE1 00000089 500310 09824717

01 FC:1202 72.00 DA

IN THE TITLE:

Please amend the title to read as follows.

METHOD OF IMAGE CHANGE DETECTING APPARATUS AND IMAGE A FADE
CHANGE DETECTING METHOD[[,] IN IMAGE ENCODING APPARATUS AND
INFORMATION RECORDING MEDIUM HAVING IMAGE CHANGE DETECTING
PROGRAM RECORDED IN COMPUTER READABLE MANNER BASED ON INTRA-
FIELD DISPERSION VALUES AND INTRA-FIELD DC LEVELS
